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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/848,794	05/04/2001	Adrian Boariu	042933/302745	7888
826 ALSTON & B	7590 05/15/200 IRD LLP	EXAMINER		
BANK OF AMERICA PLAZA 101 SOUTH TRYON STREET, SUITE 4000 CHARLOTTE, NC 28280-4000			ZHENG, EVA Y	
			ART UNIT	PAPER NUMBER
	,		2611	
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			05/15/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

·	Application No.	Applicant(s)
· ·	09/848,794	BOARIU, ADRIAN
Office Action Summary	Examiner	Art Unit
	Eva Yi Zheng	2611
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet wit	h the correspondence address
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.11 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period versiliure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNIC 36(a). In no event, however, may a re will apply and will expire SIX (6) MONT 1, cause the application to become ABA	CATION. Poply be timely filed IHS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).
Status		
Responsive to communication(s) filed on 20 Fe This action is FINAL . 2b)⊠ This Since this application is in condition for alloware closed in accordance with the practice under E	action is non-final.	·
Disposition of Claims		
4) ⊠ Claim(s) 1-5 and 11-15 is/are pending in the appear 4a) Of the above claim(s) is/are withdraw 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) 1-5 and 11-15 is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/o	wn from consideration.	
Application Papers		
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) accomposed and accomposed and are also accomposed and accomposed and accomposed and accomposed and accomposed and accomposed and accomposed are accomposed and accomposed accomposed and accomposed accomposed and accomposed accomposed and accomposed accomposed and accomposed and accomposed accomposed and accomposed accomposed and accomposed accomposed and accomposed accompo	epted or b) objected to be drawing(s) be held in abeyand tion is required if the drawing(s)	ce. See 37 CFR 1.85(a). s) is objected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119	•	
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Aprity documents have been a u (PCT Rule 17.2(a)).	oplication No received in this National Stage
Attachment(s)		
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	Paper No(s	ummary (PTO-413))/Mail Date formal Patent Application

DETAILED ACTION

Response to Arguments

1. Applicant's arguments filed 2/20/07 have been fully considered but they are not persuasive. Examiner has thoroughly reviewed Applicant's arguments but firmly believes that the cited reference reasonably and properly meet the claimed limitation as rejected.

Applicant's argument – Prior art by Hammons (Pub. No.: US 2004/0146014) does not teach or disclose the manner by which the decoder decode those codes.

Examiner's response – Hammons disclose a space-time coding and decoding system. The encoded symbols are transmitted through a plurality of antennas. The signals transmitted are directly combined in a receiver with only one antenna. The received signal is expressed in a specific equation (equation 1 [0010]), wherein matrix, a real valued vector, is expressed in equation 2 ([0012-11015]). The space-time decoder (80 in Fig. 2) decodes the symbols that are received. The vectors formation and decoding process are well known in the art. Therefore, Hammons meet the claimed limitations.

2. Rejections under 35 U.S.C. 112, first paragraph have been withdrawn.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

- 4. Claims 1-5 and 11-15 are rejected under 35 U.S.C. 102(e) as being unpatentable by Hammons, JR. et al (Pub. No.: US 2004/0146014).
- a) Regarding to claim 1, Hammons disclose apparatus for a communication system in which space-time encoded data (58 in Fig. 2) is transmitted at a first location (70a in Fig. 2) and at least at a second location (70b in Fig. 2) for communication to a receive station (72 in Fig. 2), said receive station for decoding the space-time encoded data received thereat, said an apparatus comprising:

a decoder (80 in Fig. 2) coupled to receive indications of received values of the space-time encoded data received at the receive station, said decoder for directly combining values of the space-time encoded data transmitted from different ones of the first and at least second locations to the receive station (a single antenna at receiver in Fig. 2), the received values of the space-time encoded data, once directly combined, forming a real-valued vector, free of imaginary component parts (received signal express in matrix form; equation 1 and [0012-0015]), and said decoder further for detecting values of symbols of which the space-time encoded data is formed, based upon the real-valued vector into which the received values are directly combined (It is well known that decoder undo the encoding so that the original information can be retrieved. [0005-0022]).

b) Regarding to claim 11, Hammons disclose a method for communicating in a communication system in which space-time encoded data (58 in Fig. 2) is transmitted at a first location (70a in Fig. 2) and at least a second location (70b in Fig. 2) for communication to a receive station (72 in Fig. 2), said method for decoding the space-time encoded data, once received at the receive station, said method comprising the operations of:

directly combining received values of the space-time encoded data transmitted from different ones of the first and at least second location to the receive station (a single antenna at receiver in Fig. 2), the received values of the space-time encoded data, once directly combined, forming a real-valued vector, free of imaginary component parts (received signal express in matrix form; equation 1 and [0012-0015]);

detecting values of symbols of which the space-time encoded data is formed (80 in Fig. 2), once combined during said operation of directly combining received values of the space-time encoded data (It is well known that decoder undo the encoding so that the original information can be retrieved).

c) Regarding to claim 2, Hammons disclose the apparatus of claim 1, wherein the space-time encoded data transmitted at the first and at least second locations comprises a space-time encoded block of data (as shown in Fig. 4), and wherein said decoder directly combines received values of the space-time encoded block (as shown in Fig. 2).

- d) Regarding to claim 3, Hammons disclose the apparatus of claim 2 wherein said decoder further forms a sequence estimate, the sequence estimate formed of a sequence of values of the symbols ([0005-0022]).
- e) Regarding to claims 4 and 14, Hammons disclose wherein the communication system comprises a radio communication system (inherent as DS-CDMA; [0041]), wherein the first location at which the space-time encoded data is transmitted comprises a first antenna transducer (70a in Fig. 2), wherein the second location at which the space-time encoded data is transmitted comprises a second antenna transducer (70b in Fig. 2), the second antenna transducer spaced apart from the first antenna transducer (as shown in Fig. 2), wherein the receive station comprises a radio receiver (72 in Fig. 2), and wherein said decoder is coupled to receive indications of the space-time encoded data received at the radio receiver (80 in Fig. 2).
- f) Regarding to claims 5 and 15, Hammons disclose wherein the space-time encoded data transmitted at the first antenna transducer is transmitted upon a first communication path to the receive station (Ant1 in Fig. 2), wherein the space-time encoded data transmitted at the second antenna transducer is transmitted upon a second communication path to the receive station (Ant2 in Fig. 2), wherein the receive station comprises at least one receive-antenna transducer (72 in Fig. 2) coupled to transducer indications of the space-time encoded data transmitted upon the first and second communication paths, respectively, into electrical form, and wherein the indications of the received values of the space-time encoded data to which said decoder

Application/Control Number: 09/848,794

Art Unit: 2611

is coupled to receive are in electrical form, subsequent to reception at the receive antenna transducer (as shown in Fig. 2).

- g) Regarding to claim 12, Hammons disclose the method of claim 11 wherein the space-time encoded data transmitted at the first and at least second locations comprises a space-time encoded block of data (as shown in Fig. 4) and wherein said operation of directly combining received values of the space-time encoded data comprises directly combining values of the space-time encoded block (a single antenna at receiver in Fig. 2).
- h) Regarding to claim 13, Hammons disclose the method of claim 12 further comprising the an operation of forming a sequence estimate, the sequence estimate formed of a sequence of values of the symbols detected during said operation of detecting values of symbols of which the space-time encoded data is formed (Fig. 2 and 4; [0005-0022]).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Eva Y Zheng whose telephone number is 571-272-3049. The examiner can normally be reached on M-F, 7:30 AM to 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chieh Fan can be reached on 571-272-3042. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 09/848,794

Art Unit: 2611

Page 7

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Eva Yi Zheng Examiner Art Unit 2611

May 8, 2007

CHIEH M. FAN SUPERVISORY PATENT EXAMINER